

**NPOL DATA LOG**  
**MAY 19 2004 EDT COBB ISLAND STATION**

SPANDAR and TOGA were taking data also.

Scans: NEXRAD\_STAR  
SURVEILLANCE  
SURVEILLA2US  
RHI\_HV\_150  
SUNTRACK\_HV  
SUNTRACK\_HV2  
BIRDBATH-H+V

Tape ID: np1\_04\_03\_16\_K6S  
DVD ID: np1\_04\_03\_31\_M9A  
LDA: t11\_04\_02\_24\_SWL

The receiver filter loss was changed from 2 dB to .5 dB.  
Both polarizations for both pulse widths were calibrated with Zauto 7.

17:20 Z  
Winds: W @ 9 mph  
Sunny  
NEXRAD\_STAR scans were started on a 6 minute cycle.

18:23 Z to 18:47 Z  
RHI\_HV\_150 scans were run

19:37 Z  
RHI\_HV\_150 scan was run

19:54 Z  
RHI\_HV\_150 scan was run

19:59 Z  
RHI\_HV\_150 scan was run

20:11 Z  
BIRDBATH\_H+V scan was run